



REGOLATORE DI LIVELLO PER ACQUA FINO A 95°C

IMPIEGO

Sonda Bipolare con galleggiante ad azionamento verticale, completa di cavo in Silicone, per LIQUIDI NON CONDUTTIVI, NON INFIAMMABILI ED ACQUA FINO A 95° C

Per determinare un salto di livello del liquido controllato oltre 1,5 cm occorrono due regolatori montati in corrispondenza del punto max. e min. livello, oppure determinare un intervento temporizzato del regolatore.

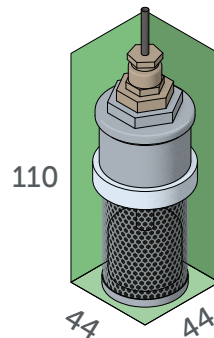
MAX 25 VA

FLOAT SWITCH FOR WATER UP TO 95°C

USE

Double Pole Probe with vertical action float switch complete with Silicon cable, for NO CONDUCTIVE LIQUIDS, NOT FLAMMABLE LIQUIDS and WATER up to 95 °C.

To determine a level drop, of the controlled liquid, of more than 1,5 - 2 cm, it is necessary to fit 2 regulators, one at the highest and one at the lowest level point, or to arrange a regulator timed intervention.



CODIFICAZIONE



Lunghezza cavo indicare i metri es: _____
 indicate the electrode lenght, e.g:
 5 metri = 05 - meters cable lenght
 10 metri = 10 - meters cable lenght

Passacavo _____

0 = senza passacavo- without cable gland

1 = passacavo 1" incluso - complete with 1" cable gland

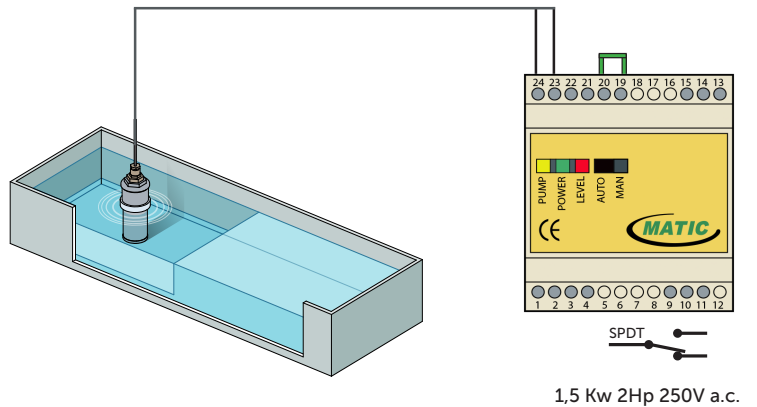
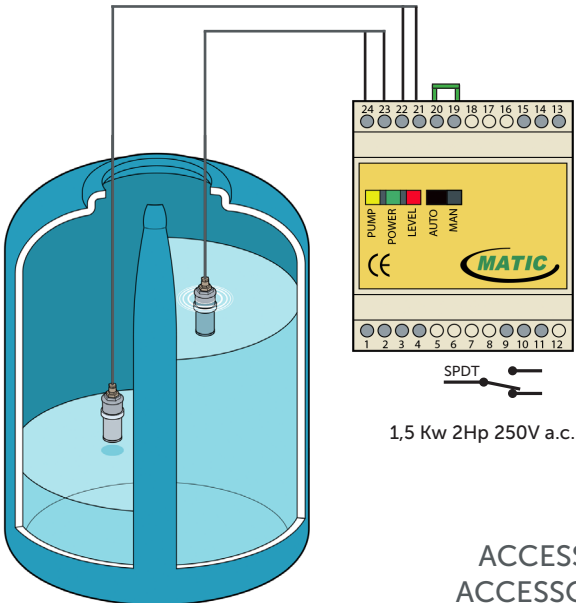
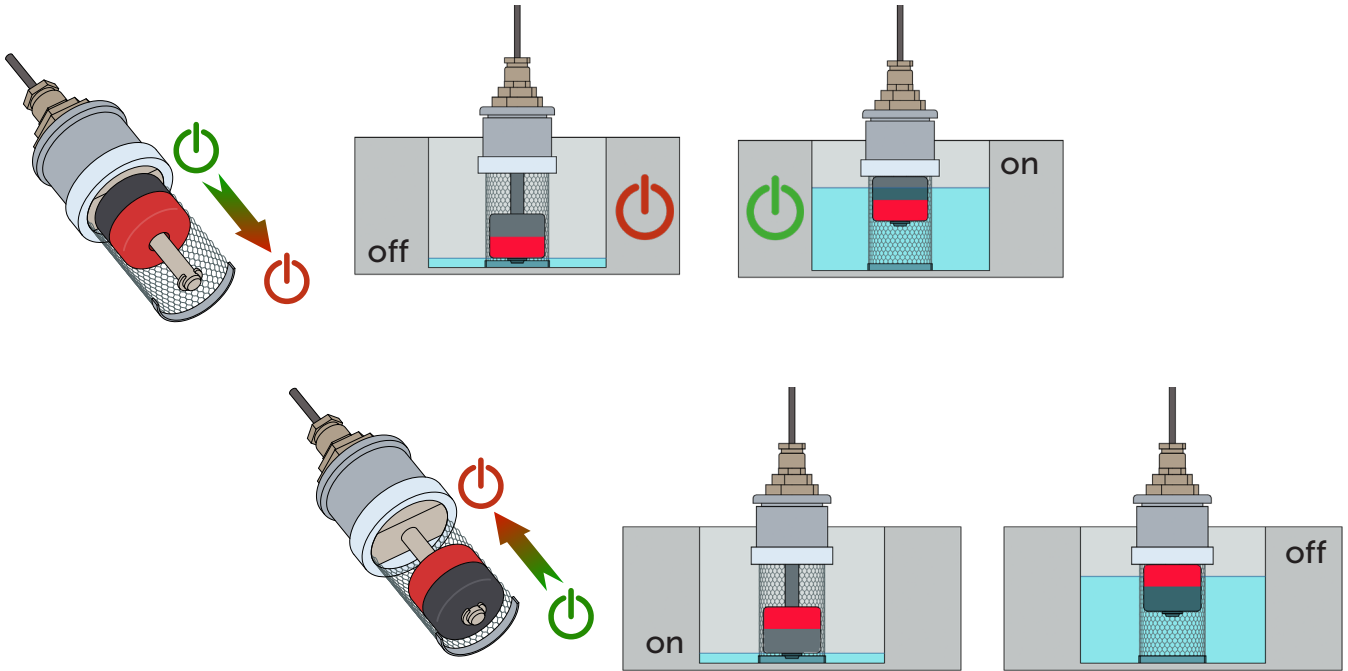
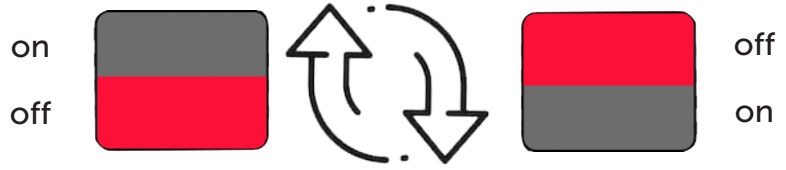
2 = passacavo 1" 1/4 incluso - complete with 1"1/4 cable gland

3 = passacavo sospeso

TENSIONE ESERCIZIO	CARICO RESISTIVO	IP	TEMPERATURA ACQUA	PRESSIONE MAX	TIPO CONTATTO
RATED VOLTAGE	RESISTIVE LOAD		WATER TEMPERATURE	MAX PRESSURE	CONTACT FORM
MAX 24V c.a.	max 0,6 A	68	95°C CAVO SILICONE	1 BAR	SPST

INSTALLAZIONE / INSTALLATION

DOPPIA FUNZIONE RIEMPIMENTO & SVUOTAMENTO
DOUBLE FUNCTION EMPTYING & FILLING



ACCESSORI A RICHIESTA
ACCESSORIES ON REQUEST



PASSACAVO
CABLE GLAND



PASSACAVO SOSPESO
SUSPENDED CABLE GLAND

D A C S 1 0



TRASFORMATORE DOPPIO ISOLAMENTO
CON DUE INGRESSI PER 1-2 GALLEGGIANTI
DOUBLE INSULATED TRANSFORMER
WITH TWO INPUTS FOR 1-2 FLOAT SWITCHES